

Serial No.: 10/045,153

IN THE ABSTRACT:

Please amend the abstract as follows:

ABSTRACT

~~ELECTRICAL DISTRIBUTION DEVICE, INSTALLATION COMPRISING SUCH A
DEVICE, AND ELECTRICAL PROTECTION PROCESS.~~

~~The~~ An electrical distribution device ~~comprises~~ having a main part ~~comprising~~ including a main breaking means device, at least one secondary part ~~comprising~~ having at least one secondary breaking device, and an electrical power distribution line connected between the main and secondary parts. The secondary part ~~comprises~~ breaking device includes secondary control means circuit for enabling opening of at least one secondary breaking device if a current flowing in said breaking device is lower than a preset opening current threshold. A distributed electrical installation ~~comprises~~ includes at least one such device. An electrical protection process for an electrical distribution device ~~comprises~~ includes an opening step of the secondary breaking means devices when a current flowing in these

Serial No.: 10/045,153

~~means~~ devices is lower than a preset opening current threshold following detection of a fault.